

WPI

- TI - Camera and printer system for remote transmission of photographed image data - has print starting evaluator in printer which determines whether or not to start printing of stored image data
- AB - JP9116657 The system has an ID input device (14) which inputs a user ID information. A pick-up device (10) converts the photographed image into a digital data, after which a data compressor (12) compresses the digital data. A transmitting signal formation component converts the user ID information and the compressed image data into a signal. A transmitter (18) sends the signal to the receiver (20) of a printer (2). An ID distinction component (22) distinguishes the user ID information from the received signal. The image data corresponding to the user ID information is stored in a memory device (24).
- A print starting evaluator (26) determines whether or not to start the printing of the stored image data. When the evaluator has determined that the data is suitable for printing, a printing part (28) prints the image data.
- ADVANTAGE - Enables photographer to print desired image data even in remote places.
- (Dwg.1/15)
- PN - JP9116657 A 19970502 DW199728 H04N1/00 012pp
- PR - JP19950268300 19951017
- PA - (OLYU ) OLYMPUS OPTICAL CO LTD
- MC - W04-D10 W04-M01B1 W04-M01D9
- DC - W04
- IC - H04N1/00 ;H04N1/32 ;H04N5/76
- AN - 1997-304934 [28]

PAJ

- TI - CAMERA PRINT SYSTEM
- AB - PROBLEM TO BE SOLVED: To generate a print desired by a photographer timely by sending picked-up image data and identification information to a printer at a remote location.
- SOLUTION: User ID information being identification information is given to an ID input section 14 of a camera 1, and a picked-up image is converted into digital data by an image pickup section 10 and compressed by a data compression section 12. Then the user ID information and compressed image data are sent by a transmission section 18. Furthermore, a reception section 20 of a printer 2 receives the transmitted signal and the user ID information is discriminated from the signal and the image data are stored in a storage section 24 corresponding to the user ID information. Then whether or not printing of the image data stored in the storage section 24 is to be started is discriminated by a print start discrimination section 26 and when the printing is discriminated to be started, the image data are printed out by a print section 28.
- PN - JP9116657 A 19970502
- PD - 1997-05-02
- ABD - 19970930
- ABV - 199709
- AP - JP19950268300 19951017
- PA - OLYMPUS OPTICAL CO LTD
- IN - MIYAZAWA AZUMA
- I - H04N1/00 ;H04N1/32 ;H04N5/76

